### **Risk Results Table Data Dictionary**

<u>Column</u>	<u>Description</u>	input # of items	# of rows
Risk	Name of RAMP Risk	1	8000
Tranche	Name of Tranche of RAMP Risk	8	
Year	Year for which the value pertains to	50	
Mitigation	{Name of mitigation, or Baseline, All}	5	
Attribute	{Name of MAVF Attribute (PGE: Safety, Reliability	y 5	
Value	Numerical value, discounted if applicable	1	
Result Type	The type of result being reported. One of the foll - Risk Before (Discounted)	c 9	
	- LoRE Before		

- CoRE Before

- Risk After (Discounted)

- CoRE After - LoRE After

- Cost (Discounted) - Exposure Before - Exposure After

- Mitigation Program Exposure Scope

"High", "Medium", "Low" Confidence Level

# Valid Mitigation/Attribute/Result Type Combinations

<b>Mitigation</b>	<u>Attribute</u>	Result Type
Mitigation Program	MAVF Attribute (e.g. Safety)	Risk After
Mitigation Program	MAVF Attribute (e.g. Safety)	CoRE After
Mitigation Program	Overall	Risk After
Mitigation Program	Overall	CoRE After
Mitigation Program	Overall	LoRE After
Mitigation Program	Overall	Cost
Mitigation Program	Overall	Mitigation Program Exposure Scope
Baseline	MAVF Attribute (e.g. Safety)	CoRE Before
Baseline	MAVF Attribute (e.g. Safety)	Risk Before
Baseline	Overall	Risk Before
Baseline	Overall	LoRE Before
Baseline	Overall	Core Before
Baseline	Overall	Exposure Before
All	MAVF Attribute (e.g. Safety)	Risk After
All	MAVF Attribute (e.g. Safety)	CoRE After
All	Overall	Risk After
All	Overall	LoRE After
All	Overall	CoRE After
All	Overall	Cost
All	Overall	Exposure After

# **Risk Sensitivity Analysis Tak**

<u>Column</u>

Risk

Tranche

Outcome

Attribute

Year

Mitigation

Distribution

Value

Sensitivity

Confidence Level

Justification

Reference

Parameter

### ole Data Dictionary

#### Description

Name of RAMP Risk

Name of Tranche of RAMP Risk

Name of Outcome, or "Overall"

{Name of MAVF Attribute (PGE: Safety, Reliability - Electric, Reliability - Gas, Financial), Overall}

Year for which the value pertains to {Name of mitigation, or Baseline, All}

Type of Distribution, e.g.: "Poisson", "Log-normal", "N/A", etc.

Assumed Value of the parameter

Numerical value representing the change in Risk score when the Parameter is changed by an incremental amount.

"High", "Medium", "Low"

Text tag that contains the criteria that lead to the Confidence Level determination.

Text field providing reference to further documentation, if necessary.

The type of parameter. Valid types include:

- Baseline LoRE Mean
- Baseline Core Mean
- Baseline CoRE stdev
- Mitigation LoRE Effectiveness
- Mitigation CoRE Effectiveness
- etc.

# input # of i # of rows

1 800000

.